CLASSIFICATION

SECRET SECRET

50X1-HUM

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

clocks

REPOR' CD NO.

COUNTRY USSR DATE OF

INFORMATION

SUBJECT

PUBLISHED

Economic; Technological - Cinematic equipment,

precision instruments,

1950 - 1951

HOW

Daily newspapers

DATE DIST. 19 Jan 1951

WHERE

USSR **PUBLISHED**

NO. OF PAGES

DATE

PUBLISHED

22 Aug - 26 Oct 1950

SUPPLEMENT TO

Russian LANGUAGE

REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEF-OF THE UNITED STATES WITHIN THE MEANING OF ESPIONAGE AC U.S.C., 31 AND 31, AS AMENDOD. 115 THANSMISSION OR THE REVELLA OF ITC CONTENTS IN ANY MANNER TO AN UNAUTHORIZED FROM IS HUSTED BY LAW. REPRODUCTION OF THIS FORM IS PROHISTION.

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

DEVELOP CINEMATIC EQUIPMENT, PRECISION INSTRUMENTS

IMPROVE MOTION PICTURE PROJECTORS -- Leningradskaya Pravda, 10 Sep 50

Usually, after a film is shown, a small piece of illuminating carbon remains in the projecting apparatus. The innovators have now developed a special holder which makes it possible to utilize all the carbon. As a result, movie projector operators in Leningrad theaters have recently shown films several hundred times using the carbon saved by the new invention. The holder was worked out by the technical director of the Ars Theater.

The technical director of the Oktyabr' Theater has replaced the bushings of the horizontal rolls of the projector with ball bearings. This has lessened wear and tear on the film, improved the work of the apparatus, and lengthened the period of service of the parts.

Another innovations proposed by the technical director of the vovie theater at the communications workers' Palace of Culture eliminates the glass in the window of the projector chember. This improves the quality of the projection.

DEVELOPS NEW TYPES OF MEASURING INSTRUMENTS -- Moskovskaya Pravda, 12 Sep 50

In honor of the anniversary of the October Revolution, the Moscow Manometer Plant will produce 23,000 manometers, 24 instruments for measuring metal hardness, and 160 oil presses above the plan. In addition, several new types of items will be put out.

Among the shops which are doing especially good work are the tool shop, the manometer assembly shop, the first machine shop, which is using high-speed cutting methods, the experimental shop, which has developed 11 types of complex manometers of new design, and the fourth machine shop.

14	CLASSIFICATION					ON	SEC								
STATE	٦×	NAM		X	NSRB		DISTR	IBUTION			1_		Ŀ		
ARMY	1	AIR		X	FBI	L				<u> </u>		<u> </u>	<u> </u>	ا ا	Щ

Sanitized Copy Approved for Release 2011/09/27 : CIA-RDP80-00809A000600370491-6

SE	CR	ET	
----	----	----	--

SECRET

50X1-HUM

MOSCOW INSTRUMENTS PLANT LEADS MINISTRY -- Moscow, Vechernyaya Moskva, 7 Sep 50

The Moscow Instruments Plant is doing extremely well. Complex mechanization of the entire production process has been carried out. Every operation in the production of electrical panel measuring instruments proceeds at uniform tempo, and all shops and sections are on an hourly schedule. For several successive quarters the plant has held first place in the all-Union socialist competition of plants of the Ministry of Machine and Instrument Building.

At the beginning of 1950 the assembly and procurement-assembly shops were fiven the title of Stakhanovite. Now all the basic shops have earned this title.

50X1-HUM

DEVELOPS MAGNETOPHONE -- Moscow, Vechernyaya Moskva, 2 Sep 50

The Presidium of the Supreme Soviet Ukrainian SSR has rewarded a large group of Stakhanovites and engineering-technical personnel at the Kiev Machinery Plant for the development and production of the Dnepr magnetophone.

PRODUCES 49 NEW LABORATORY ITEMS FOR SCHOOLS -- Moscow, Izvestiya, 7 Sep 50

the Kirov Fiz ribor Plant No 2 of the Ministry of Education RSFSR is producing more than 130 types of visual training manuals and instruments for schools throughout the entire Union.

By the beginning of the school year it had completed its annual plan in output of centrifugal machines, vaccum trays, electroscopes, electrostatic screens, instruments for demonstrating molecular cohesion, and many other items.

This year 49 new items have been produced for school physics departments.

REQUIRES EXCESSIVE PAYMENTS FOR REPAIRS -- Minsk, Sovetskaya Belorussiya, 22 Aug 50

The Belorussian Trust of Glavmuka (Main Administration of Fl.ur) uses many measuring instruments which have to be repaired from time to time. However, the cost of repairing them often exceeds their original cost. The central scales-repair workshops of Belmetallotrest (Belorussian Metal Trust) do not check in detail the stages of wear of the instruments, nor do they make distinctions between different types of repairs required. Accounts are made out in accordance with the tariffs for capital and medium repairs, which do not always, by any means, correspond with the actual repairs.

Thus, 816 rubles was paid on account No 5216 for the repair of analytical balances delivered to the workshops on 7 August by the central laboratory of the Glavmuka Trust. This amount exceeded the original cost of the balances at this time.

The central scales-repair workshops of Belmetallotrest should see to it that its charges strictly correspond with the actual repairs done. -- D. Bocharov, director of the central laboratory, Glavmuka

TAKES ORDERS FOR 1951 ELECTRIC CLOCK INSTALLATIONS -- Moscow, Trud, 20 Oct 50

The Union Office, Elektrochasofikatsiya (Electric Clock Industry), of Glavchasprom (Main Administration of the Clock Industry) of the Ministry of Machine and Instrument Building USSR and its branches are taking orders for 1951

- 2 -

SECRET

SECRET

Sanitized Copy Approved for Release 2011/09/27: CIA-RDP80-00809A000600370491-6

SECRET

SECRET

50X1-HUM

for the planning and assembly of electric clock installations in plants, factories, city and village squares and streets, for sovkhozes, kolkhozes, mines, harbor installations, hospitals, educational institutions, and other institutes and organizations. Electric clock equipment will be supplied.

Statements on the assembly and supply of electric clock equipment should be sent to the Union Office, Elektrochasofikatsiya, Moscow, 57, Golovanovskiy Pereulok, Dom 42-a; telephone D 3-75-20, extension 12.88, 12.87; and to interoblast offices in the following cities:

Sverdlovsk, Ul. Rozy Lyuksemburg, 3, tel D 1-04-06.

Ivanovo-oblastnoy, Sadovaya ul., 37.

Kiev, ul. Darvina, 5, tel 5-25-68.

Kharkov, ul. Sverdlova, 7, tel 3-57-86.

Tashkent, ul. Chimkentskaya, 20, tel 3-48-14.

L'vov, ul. Chernyshevskogo, 4, tel 1-18-88.

Leningrad, Moyka, 58, tel B 5-82-81.

Dnepropetrovsk, Pushkinskiy prospekt, 29/31, tel 21-81, extension 0-32.

Odessa, ul. Karla Marksa, 58, tel 2-37-81.

Alma-Ata, ul. Amangel'dy, 34, tel 24-87.

Rostov/Don, ul. Tel'mana, d. 98, tel 26-72.

Baku, ul. Karganova, 18.

Novosibirsk, ul. Chaplygina, 68, tel 3-23-76.

Saratov, ul. Lenina, 75, tel 19-46. -- Advertisement

SELLS CLOCKS, SEWING MACHINES -- Tbilisi, Zarya Vostoka, 26 Oct 50

During the last few months, the Tbilisi store of the Ministry of Machine and Instrument Building USSR has sold about 10,000 different clocks and watches and 1,200 sewing machines.

- E N D -

- 3 -SECRET

SECRET